

Alpha Stem Cell Clinics Trials

The Alpha Stem Cell Clinics Network is pursuing its goal to accelerate the development and delivery of stem cell treatments to patients through high quality clinical trials.

Browse the list of ongoing trials at Alpha Stem Cell Clinic locations in the table below. You can sort trials based on different fields by clicking on the appropriate column header. Trials are automatically listed by status of trial enrollment and Alpha Clinic location.

Alpha Clinic Trials

Alpha Clinic	Alpha Clinic Contact	Trial Sponsor	Disease Indication	Clinical Trial Name	Status of Enrollment	Learn More
UCLA	Caroline Kuo, MD 310-794-1940 ckuo@mednet.ucla.edu	UCLA	X-linked Chronic Granulomatous Disease	Study of Gene Therapy Using a Lentiviral Vector to Treat X-linked Chronic Granulomatous Disease	Recruiting	
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Persimmune, Inc.	Cancer - Blood	Collection of Bone Marrow, Peripheral Blood (PB), Epithelial Tissue, and Saliva Samples From Patients With Myelodysplastic Syndromes (MDS) to Identify MDS-Specific Antigens	Recruiting	
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Viacyte	Diabetes - Type 1	A Safety, Tolerability, and Efficacy Study of VC-01™ Combination Product in Subjects With Type I Diabetes Mellitus	Recruiting	S (
UCSD	Barbara Parker, MD 858-822-6135 baparker@ucsd.edu Rebecca Shatsky, MD 858-657-7000 rshatsky@ucsd.edu	UCSD	Cancer - Breast	Study of Cirmtuzumab and Paclitaxel for Metastatic or Locally Advanced, Unresectable Breast Cancer	Recruiting	
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Mesoblast	Heart Failure	The Purpose of This Study is to Evaluate the Efficacy and Safety of a Allogeneic Mesenchymal Precursor Cells (CEP- 41750) for the Treatment of Chronic Heart Failure	Recruiting	
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Viacyte	Diabetes - Type 1	A Safety, Tolerability, and Efficacy Study of VC-02™ Combination Product in Subjects With Type 1 Diabetes Mellitus and Hypoglycemia Unawareness	Recruiting	
UCSD	Teresa Rzesiewicz 844-317-7836 alphstemcellclinic@ucsd.edu	Discgenics	Degenerative Disc Disease	Study to Evaluate the Safety and Preliminary Efficacy of IDCT, a Treatment for Symptomatic Lumbar Intervertebral Disc Degeneration	Recruiting	

UCSD & City of Hope	(844) 317-7836 alphastemcellclinic@ucsd.edu	UCSD	Cancer - Leukemia	A Study of the Cirmtuzumab and Ibrutinib in Patients With B-Cell Lymphoid Malignancies	Recruiting
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Persimmune, Inc.	Cancer - Blood	Personalized Adoptive Cellular Therapy Targeting MDS Stem Cell Neoantigens (PACTN)	Recruiting
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Neuralstem	Spinal Cord Injury	Safety Study of Human Spinal Cord- derived Neural Stem Cell Transplantation for the Treatment of Chronic SCI	Recruiting
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Viacyte	Diabetes - Type 1	Three Year Follow-up Safety Study in Subjects Previously Implanted With VC- 01	Recruiting
UCSF	Cyrus Bascon 510-428-3885 ext 5396 CBascon@mail.cho.org	bluebird bio	Blood Disorder - Sickle Cell Disease	A Study Evaluating the Safety and Efficacy of the LentiGlobin BB305 Drug Product in Severe Sickle Cell Disease	Recruiting
UCSF & UCLA	Marci Moriarty, BSN, RN 510-428-3885 ext 5396 mmoriarty@mail.cho.org Bruck Habtemariam 310-794-0242 bhabtemariam@mednet.ucla.edu	Sangamo Therapeutics	Blood Disorder - Beta- Thalassemia	A Study to Assess the Safety, Tolerability, and Efficacy of ST-400 for Treatment of Transfusion-Dependent Beta-thalassemia (TDT)	Recruiting
UCSF	Romobia Hutchinson 415-476-9326 romobia.hutchinson@ucsf.edu	UCSF	Blood Disorder - Alpha Thalassemia Major	In Utero Hematopoietic Stem Cell Transplantation for Alpha-thalassemia Major (ATM)	Recruiting

« first < previous 1 2

Clinical trials conducted at CIRM Alpha Stem Cell Clinics must comply with applicable federal and state laws and medical and ethical standards governing the conduct of human clinical trials.

Find Out More:

About Alpha Stem Cell Clinics Alpha Clinics News

 $\label{lem:source_URL:} \textbf{Source_URL:} \ \, \textbf{https://www.cirm.ca.gov/patients/alpha-clinics-network/alpha-clinics-trials?} \\ \text{page=1\&order=field_enrollment_status\&sort=desc}$